09/885,319

17 March 2004

Updated Search

L Number	Hits	Search Text	DB	Time stamp
-	11	136/\$.ccls. and (nucleation adj layer)	USPAT;	2004/03/12
			US-PGPUB;	08:42
:			EPO; JPO;	
			DERWENT	
_	1520	136/249,255,261,262.ccls.	USPAT;	2002/05/10 11:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	81	438/74.ccls.	USPAT;	2002/05/10 11:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	16	(136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
		(triple adj junction)	US-PGPUB;	11:25
			EPO; JPO;	
			DERWENT	
_	225	(136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
		(semiconductor adj substrate)	US-PGPUB;	11:26
		(bonnesti dag saberi di e	EPO; JPO;	
			DERWENT	
_	11	4835116.URPN.	USPAT	2002/05/10
		1000110.074114.		12:40
_	23	(136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
	20	(lattice adj parameter)	US-PGPUB;	13:51
		(Allies day paramore)	EPO; JPO;	
			DERWENT	
_	61	(136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
		(junction near depth)	US-PGPUB;	13:52
		ganerion near depring	EPO; JPO;	
			DERWENT	
_	1	((136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
	•	(germanium adj substrate)) and	US-PGPUB;	13:53
		((136/249,255,261,262.ccls. or 438/74.ccls.) and	EPO; JPO;	
		(junction near depth))	DERWENT	
_	1	((136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
	-	(junction near depth)) and (germanium near	US-PGPUB;	13:53
		substrate)	EPO; JPO;	
			DERWENT	
_	2	((136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
		(junction near depth)) and (germanium near2	US-PGPUB;	13:53
		substrate)	EPO; JPO;	
			DERWENT	
-	2	((136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
		(junction near depth)) and (germanium near3	US-PGPUB;	13:54
1		substrate)	EPO; JPO;	
			DERWENT	
-	24	((136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
		(junction near depth)) and (semiconductor adj	US-PGPUB;	14:00
		substrate)	EPO; JPO;	
			DERWENT	

-	5	(((136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
		(junction near depth)) and (semiconductor adj	US-PGPUB;	14:00
		substrate)) and germanium	EPO; JPO;	
	· .		DERWENT	
_	12	((136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
		(junction near depth)) and germanium	US-PGPUB;	14:13
		G	EPO; JPO;	
			DERWENT	
_	7	((136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
	,	(junction near depth)) and (two adj step)	US-PGPUB;	14:51
		(June non near deprin)) and (two day stop)	EPO; JPO;	
			DERWENT	
	4	(136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
-	4		US-PGPUB;	14:21
		(AMO near2 efficiency)	1	14.21
			EPO; JPO;	
		120 th 12 100 10 00 00 00 00 00 00 00 00 00 00 00	DERWENT	2002/05/10
-	6	136/\$.ccls. and (AMO near2 efficiency)	USPAT;	2002/05/10
			US-PGPUB;	14:21
			EPO; JPO;	
			DERWENT	
_	10	(136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
		((solid adj state) near2 diffusion)	US-PGPUB;	14:53
			EPO; JPO;	
			DERWENT	
-	7	136/\$.ccls. and mocvd and movpe	USPAT;	2002/05/10
	.		US-PGPUB;	15:17
			EPO; JPO;	
			DERWENT	
_	1547	136/249,255,261,262.ccls. or 438/74.ccls.	USPAT;	2002/05/10
			US-PGPUB;	16:37
			EPO; JPO;	
			DERWENT	
_	1	(136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
		(oxide adj desorption)	US-PGPUB;	16:37
			EPO; JPO;	
			DERWENT	
_	0	(136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2002/05/10
		(oxygen adj desorption)	US-PGPUB;	16:37
			EPO; JPO;	
			DERWENT	
	17	(US-5942050-\$ or US-5340410-\$ or US-4835116-\$	USPAT;	2002/11/19
_		or US-6340788-\$ or US-6372981-\$ or	US-PGPUB	09:20
		US-6380601-\$ or US-4332974-\$ or US-4667059-\$	03-10106	07.20
·				
		or US-4255211-\$ or US-6071753-\$ or		
		US-4322571-\$ or US-4253881-\$ or US-4034396-\$		
		or US-4001864-\$ or US-4490573-\$).did. or		H.F.
		(US-20020040727-\$ or US-20010027805-\$).did.	1	

-	0	((US-5942050-\$ or US-5340410-\$ or US-4835116-\$	USPAT;	2002/11/19
	_	or US-6340788-\$ or US-6372981-\$ or	US-PGPUB;	09:20
		US-6380601-\$ or US-4332974-\$ or US-4667059-\$	EPO; JPO;	
		or US-4255211-\$ or US-6071753-\$ or	DERWENT	
		US-4322571-\$ or US-4253881-\$ or US-4034396-\$		
		or US-4001864-\$ or US-4490573-\$).did. or		
		(US-20020040727-\$ or US-20010027805-\$).did.)		
		and (arsenic near phosphorous)	·	
_	46	136/\$.ccls. and (arsenic near phosphorous)	USPAT;	2002/11/19 09:41
į			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1688	438/\$.ccls. and (arsenic near phosphorous)	USPAT;	2002/11/19 09:41
			US-PGPUB;	,
			EPO; JPO;	
			DERWENT	
_	37	(438/\$.ccls. and (arsenic near phosphorous)) and	USPAT;	2002/11/19 10:20
]	photovoltaic	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	16	136/\$.ccls. and (diffusion adj profile)	USPAT;	2002/11/19 10:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1	885319.apn.	USPAT;	2003/06/04
·			US-PGPUB;	14:29
			EPO; JPO;	
			DERWENT	
_	178	136/\$.ccls. and (phosphorus with (arsenic or	USPAT;	2003/08/27
		arsenide))	US-PGPUB;	11:14
			EPO; JPO;	
			DERWENT	
-	9	136/\$.ccls. and ((phosphorus with (arsenic or	USPAT;	2003/08/27
		arsenide)) with (both or combination or combined))	US-PGPUB;	11:16
			EPO; JPO;	
			DERWENT	
-	46	136/\$.ccls. and (shallow with deep)	USPAT;	2003/08/27
			US-PGPUB;	11:17
			EPO; JPO;	
			DERWENT	
_	100	136/\$.ccls. and ((ge! or germanium) near substrate)	USPAT;	2004/03/11
			US-PGPUB;	14:58
			EPO; JPO;	
			DERWENT	
-	58	(136/\$.ccls. and ((ge! or germanium) near substrate,))	USPAT;	2004/03/11
		and diffusion	US-PGPUB;	14:59
			EPO; JPO;	
			DERWENT	
- '	19	(136/\$.ccls. and ((ge! or germanium) near substrate))	USPAT;	2004/03/11 15:16
		and (nucleation)	US-PGPUB;	
			EPO; JPO;	
	n		DERWENT	

	-			<u> </u>
-	12	((136/\$.ccls. and ((ge! or germanium) near substrate))	USPAT;	2004/03/11 15:16
		and diffusion) and ((136/\$.ccls. and ((ge! or	US-PGPUB;	
		germanium) near substrate)) and (nucleation))	EPO; JPO;	
			DERWENT	
-	36	(136/249,255,261,262.ccls. or 438/74.ccls.) and	USPAT;	2004/03/11 16:12
		(germanium adj substrate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	388	438/\$.ccls. and (nucleation adj layer)	USPAT;	2004/03/12
			US-PGPUB;	08:42
}			EPO; JPO;	
			DERWENT	
-	2649	438/\$.ccls. and nucleation	USPAT;	2004/03/12
			US-PGPUB;	08:43
			EPO; JPO;	
			DERWENT	
-	37592	438/\$.ccls. and diffusion	USPAT;	2004/03/12
			US-PGPUB;	08:43
			EPO; JPO;	
			DERWENT	
_	589	438/\$.ccls. and ((ge! or germanium) near substrate)	USPAT;	2004/03/12
	1		US-PGPUB;	08:43
	-		EPO; JPO;	
			DERWENT	
-	90	(438/\$.ccls. and nucleation) and (438/\$.ccls. and	USPAT;	2004/03/17
		diffusion) and (438/\$.ccls. and ((ge! or germanium)	US-PGPUB;	09:13
		near substrate))	EPO; JPO;	
			DERWENT	
-	2843	438/57,510,542,545,546,558.ccls.	USPAT;	2004/03/17
			US-PGPUB;	09:12
			EPO; JPO;	
1			DERWENT;	
			IBW_LDB	
-	1	438/57,510,542,545,546,558.ccls. and nucleation	USPAT;	2004/03/17
	1	and diffusion and ((ge! or germanium) near substrate)	US-PGPUB;	09:14
			EPO; JPO;	
			DERWENT	
-	21	438/57,510,542,545,546,558.ccls. and ((ge! or	USPAT;	2004/03/17
		germanium) near substrate)	US-PGPUB;	09:17
			EPO; JPO;	
			DERWENT	
_	31	438/57,510,542,545,546,558.ccls. and (nucleation)	USPAT;	2004/03/17
			US-PGPUB;	09:17
			EPO; JPO;	
			DERWENT	